A Signature Based Intrusion Detection System with HPFSM and Fuzzy Based Classification Method (IDSFSC)

S. Lattha\textsuperscript{1} and Sinthu Janita Prakash\textsuperscript{2}
\textsuperscript{1}Assistant Professor,  \textsuperscript{2}Head & Professor, PG & Research
Department of Computer Science, Cauvery College for Women, Tiruchirapalli, Tamil Nadu, India
E-Mail: slathanagaraj@gmail.com

Abstract - Securing a network from the attackers is a challenging task at present as many users involve in variety of computer networks. To protect any individual host in a network or the entire network, some security system must be implemented. In this case, the Intrusion Detection System (IDS) is essential to protect the network from the intruders. The IDS has to deal with a lot of network packets with different characteristics. A signature-based IDS is a potential tool to understand former attacks and to define suitable method to conquer it in variety of applications. This research article elucidates the objective of IDS with a mechanism which combines the network and host-based IDS. The benchmark dataset for DARPA is considered to generate the IDS mechanism. In this paper, a frame work IDSFSC - signature-based IDS with high pertinent feature selection method is framed. This frame work consists of earlier proposed Feature Selection Method (HPFSM with Enhanced Artificial Neural Network (EANN) for classification of nodes or packets in the network, then the signatures or attack rules are configured by implementing Association Rule mining algorithm and finally the rules are restructured using a pattern matching algorithm- Aho-Corasick to ease the rule checking. The metrics classification accuracy, False Positive Rate (FPR) and Precision are checked and proved the proposed frame work's efficiency.

Keywords: Feature Selection, Intrusion Detection System, Association Rule mining, Apriori Algorithm, Artificial Neural Network, Aho-Corasick Pattern Matching Algorithm, Gain Ratio, Chi-Square Analysis

I. INTRODUCTION

The system which involves in action of identifying attacks in a network may be either host-based IDS (HIDS) or network-based IDS (NIDS). The nodes with suspicious intent can be identified from the patterns or attack signatures which are observed from the previous history. These patterns can be observed from the log files or from the network traffic. When this pattern checking is for network traffic, then it is network-based IDS. The IDS can work dynamically when it consists of both HIDS and NIDS.

The data source for NIDS [1] is the raw packets in a network. A NIDS must assess the entire network traffic flow continuously. Its attack recognition module has four collective methods to diagnose the attack signature: (i) Pattern, expression or byte code matching [2], (ii) Frequency or threshold crossing [3], (iii) Correlation of lesser events, (iv) Statistical anomaly detection [4].

When an attack is noticed, the IDS provide range of possibilities to identify, attentive and take action in response to the attack. The response by IDS may be a procedural notification, action to termination and/or session recording for forensic study and evidence collection.

Host-based intrusion detection systems [5] continue as a potent tool for understanding prior attacks and determining proper methods to conquest their imminent application. Host-based IDS still custom the audit logs, however they are much more mechanical, having changed with refined and receptive detection techniques. Host based IDS [6] stereotypically monitor system, event, and security logs on Windows NT and syslog in UNIX environments. When any of these files undergone any modification, the IDS check the new log entry with attack signatures for a match. If so, the system reacts with administrator alerts and other calls to action.

HIDS have developed to comprise other technologies. The popular method for perceiving intrusions checks key system files and executable via checksums at steady intervals for unpredicted fluctuations. The appropriateness of the response is in direct connection to the regularity of the system. Finally, some products hang on to port movement and alert administrators when explicit ports are identified. This sort of detection fetches the fundamental level of network-based intrusion detection into the host-based setting.

A survey about techniques like feature selection, Classification, Rule generation and Pattern matching algorithms is presented in section 2. The proposed methodology IDSFSC is explained in section 3 with its framework, algorithms and the method of working. The experimental results and discussion are in section 4 and finally this paper is concluded in section 5.

II. RELATED WORKS

As per Jianglong Song, et al., [7] redundant and irrelevant features cause high resource consumption and similarly worsens the performance of IDS, that too primarily with big data. Accordingly, they presented a novel technique wherein, the principal phase conducts an initial quest for an ideal subset of features using chi-square feature selection.
Then those selected features are augmented using the Random Forest (RF).

M.S Irfan Ahmed, *et al.*, [8] stated that data preprocessing before categorizing detections would certainly progress the results in different dimensions. The authors evidenced the usage of Information Gain technique for pre-processing the NSL-KDD dataset and also applied the J48 classification technique on it.

Longjie Li, *et al.*, [9] presented a novel hybrid model with the purpose of detecting network intrusion effectively. In the proposed model, Gini index is used to select the optimal subset of features, the gradient boosted decision tree (GBDT) algorithm is adopted to detect network attacks, and the particle swarm optimization (PSO) algorithm is utilized to optimize the parameters of GBDT.

M.R. Gauthama Raman [10] presented a novel approach based on Helly property of Hyper graph and Arithmetic Residual based Probabilistic Neural Network (HG AR - PNN) to address the classification problem in IDS.


Yehonatan Cohen, *et al.*, [12] showed that malicious webmail attachments are unique in the manner in which they propagate through the network. The authors leveraged these findings for defining novel features of malware propagation patterns.

### III. IDSFSC - A SIGNATURE BASED INTRUSION DETECTION SYSTEM WITH HPFSM AND FUZZY BASED CLASSIFICATION METHOD

The proposed framework for Signature Based Intrusion Detection System with HPFSM and Fuzzy Based Classification Method (IDSFSC) is presented in Fig. 1. It has four stages as follows:

#### Stage 1:

**Pre-processing by proposed HPFSM:**

A novel High Pertinent Feature Selection method is proposed by hybridizing the Chi-Squared analysis and Gain Ratio feature selection methods as first step. This proposed HPFSM is used to lessen the dimension of the DARPA dataset. Proposed HPFSM picks only the strongly relevant and low redundant structures from the dataset for advance processing [13].

#### Stage 2:

**Classification:**

Here, the reduced dataset from the above stage is given as input for the classification. Fuzzy Logic [14] has employed to abate the cataloging disputes in the classification phase. The fuzzy value acquired in this phase is specified as the input to the Back Propagation Neural Network for the classification of packets or nodes into three categories i) normal, ii) Abnormal and iii) Unknown.

#### Stage 3:

**Rule Structure Generation:**

In this stage, the direction for identifying the unknown attacks’ rule structures is generated using Association Rule Mining algorithm with the Abnormal and Unknown dataset as input.

#### Stage 4:

**Signature Updation:**

This stage is used to create the unknown attacks’ rule structures which can be efficient by using Pattern Matching algorithm. Aho-Corasick pattern matching algorithm is deployed to probe and examine for the pattern in the HIDS. Using this algorithm, the signature for the unknown attacks is updated.

![Fig. 1 IDSFSC – Framework](image-url)
settled in order. Subsequently, the merit value which is a relevancy between the attributes for the recently arrived structures is measured. This merit valued features are taken as input to the next phase-classification method. Hence, the result is a new characteristic set with new rating.

B. Enhanced Artificial Neural Network (EANN) Classification

In general, Fuzzy sets are comprehended as a standard solution for a dataset that suffering from sorting issues. By selecting the accurate features from the above condensed dataset has a progressive and unswerving impact on the recital of the proposed standalone IDS. Meanwhile, the number of features is reduced the modules used to classify regular and malevolent behaviors is not evidently disconnected. In this case, the rate of detection drops and results in an upsurge of the number of false alarms. The fuzzification process has the capability to form a strong border within significant structures to decide such classification disputes.

$$f(x,a,b,c) = \max \left( \min(\frac{x-a}{b-a},\frac{c-x}{c-b}),0 \right)$$

where, x is the normal value of the dataset before fuzzification while a, b and c values characterize the fuzzy domain values. The proposed standalone intrusion detection mechanism is eventually high proficient with fuzzification data. As a result, it has the capability to correct the misperception or uncertainty through redeploying all feature value through new three values. The exceeding equation permit every value on or after the designated features to take three values from the fuzzy domain with interval range [0,1]. The vibrant part of the fuzzification dataset is in enlightening the rate of detection, dipping the quantity of deceitful alarms and inaccuracy rate. Furthermore, fuzzification features have a optimistic boom on the preparation phase for ANN by falling the number of periods.

In this stage, the proposed EANN used as an eminent administered learning of neural network architecture known as Multi-Layer-Perceptron (MLP) with Back-Propagation (BP) gradient-descent. In order to custom a feed-forward multi-layer in MLP, the pool of non-linear neurons is associated to one another. As a result, this method is branded to be expedient for forecast and classification issues [14]. On the whole, the training of the MLP initiated from a small number of neurons, and with only one hidden layer, which processes the error ratio of the trained BP on holdout samples, gradually aggregate the number of neurons at the hidden layer in which the performance of the trained phase on holdout samples has arisen to go down due to the tricky of overtraining. In consequence, the best number of neurons for the hidden layer of the ANN is. The network training is ruined with the Least-Square Error E between the desired $y_i$ and actual output $d_i$ is less than $E_{max}$. The value for $E_{max}$ is considered as $1*10^{-3}$.

$$E = \frac{1}{2p} \sum_{p=1}^{p} \sum_{i=1}^{m} (y_i - d_i)^2$$

where $p$ is the total number of training patterns, $i$ total number of output nodes and

$$d_i = \begin{cases} 1 & \text{If the training pattern } \in \text{ ith cluster} \\ -1 & \text{otherwise} \end{cases}$$

For all experiments, the learning rate $\alpha$ was fixed to $1*10^{-7}$. So in this work, the input layer is composed of 48 neurons, the hidden layer composed of 6 neurons, the output layer contains 3 classes as Normal, Abnormal and Unknown.

C. Algorithm

Input: Selected Features from HPFSM
Output: 3 classes as Normal, Abnormal & Unknown

Step 1: Input Selected features from HPFSM
Step 2: Apply Fuzzy on instances of dataset
Step 3: Assign number of Neurons for input layer as 48(After Fuzzification) and output layer as 3 classes as Normal, Abnormal & Unknown
Step 4: Weights are initialized to all links between neurons of input layer and hidden layer and also between hidden and output layer
Step 5: Fix the Least-Square Error E for the nodes of output layer, $E_{max}= 1*10^{-7}$
Step 6: Apply Forward Propagation and find Activation rate of output node
Step 7: Calculate E at output node using

$$E = \frac{1}{2p} \sum_{p=1}^{p} \sum_{i=1}^{m} (y_i - d_i)^2$$

where $p$ is the total number of training patterns, and $m$ total number of output nodes where

$$d_i = \begin{cases} 1 & \text{If the training pattern } \in \text{i}^{th} \text{ cluster} \\ -1 & \text{otherwise} \end{cases}$$

Step 8: Check if $E < E_{max}$ then Go to Step 9
Else
Update weight with Back Propagation using Gradient Descent
Go to Step 6
Step 9: Stop

D. Pattern Generation – Association Rule Mining Algorithm

Association Rule Mining (ARM) [15] is a method to regulate the manageable association rules for predictabilities among the items in comprehensive swapping information recorded. Let I=I$_1$, I$_2$, …, I$_m$ be a set of m targeted attributes and T be a transaction that contains a group of objects such
that T→I. D is a database with exclusive transaction files. An association rule is a outcome of type \(X \rightarrow Y\) where \(X\) and \(Y\) are attributes and \(X \cap Y = \emptyset\). \(X\) is known as the antecedent event and \(Y\) is known as the consequent. So, the two important principles for association rule mining are support \((S)\) and confidence \((C)\), which designates how often items are in the database and how many times the item sets are presented, correspondingly. The succeeding includes some key classifications in ARM.

**Definition 1:** Given a collection of \(n\) transactions \(T= \{t_1, \ldots, t_n\}\) and \(m\) items \(I= \{i_1, \ldots, i_m\}\), an association rule is expressed in the form:

\[
X \text{ (Antecedent)} \rightarrow Y \text{ (Consequent)}
\]

\[
(1)
\]

where \(X, Y \subseteq I, X \cap Y = \emptyset\), the left hand and right hand side rules are the antecedents and the consequents respectively.

**Definition 2:** Support\((X)\) describes the proportion of transactions in \(T\) including \(X\).

\[
\text{Support}(X) = \frac{\text{Number of Transaction Containing } X}{\text{Total Number of Transactions}}, X \in T
\]

\[
(2)
\]

**Definition 3:** If \(\text{Support}(S) \geq \text{Min_support}\) then \(S\) is known as frequent item set where \(\text{Min_support}\) is a threshold value described by users.

**Definition 4:** Transactions Count is \(N = |T|\)

**Definition 5:** Largest transaction length is \(E=\text{Max}(|t_i|)\).

**Definition 6:** The rule confidence is the proportion of transactions in \(T\) including item set \(X\) which also include item set \(Y\). Rules with both \(\text{Support}(X \rightarrow Y) \geq \text{Min_Support}\) and \(\text{Confidence}(X \rightarrow Y) \geq \text{Min_Confidence}\) are called strong rules. These thresholds values are described through customers.

\[
\text{Confidence} (X \rightarrow Y) = \frac{\text{Support} (X \cup Y)}{\text{Support} (X)}
\]

\[
(3)
\]

**E. Pattern Matching – Aho-Corasick Algorithm**

There are many tactics to identify patterns that comprise by finite automata. The Aho-Corasick (AC) algorithm [16]-[18] is one such typical algorithm. The idea is that a finite automaton is erected using the set of keywords in the course of the pre-computation phase of the algorithm and the corresponding encompasses the automaton scanning the input text string sense every character in \(y\) accurately once and taking persistent time for each read of a character. Primarily, it is crucial to cognize finite automata theory to apprehend the AC algorithm’s depiction. The scheme which is practiced for the AC automaton is a 7-tuple \((Q, q_0, A, \Sigma, g, f, o)\), where:

1. \(Q\) is a finite set of states,
2. \(q_0 \in Q\) is the start (initial) state,
3. \(A \subseteq Q\) and is the set of accepting states,
4. \(\Sigma\) is the input alphabet accepted,
5. \(g\) is a function from \(Q \times \Sigma \rightarrow Q\), called the good (or goto) transition function,
6. \(f\) is a function from \(Q \rightarrow Q\), called the fail (or failure) transition function, and
7. \(o\) is a function from \(Q \rightarrow \Sigma\), called the output function.

If the automaton is in a state \(q\) and reads input character (byte) \(a\), it moves (transitions) to state \(g(q, a)\) if defined otherwise it moves to state \(f(q)\). Similarly, if the automaton is in a state \(q\) and \(q\) belongs to the set \(A\) then \(q\) is said to be an acquiescent state. Function \(o\), the output function, returns whether or not any state \(q \in A\). Aho and Corasick’s unique algorithm employs a function called output to test this and additionally profits the keyword matched at the compliant state. The AC algorithm’s automaton is such that a transition into an accommodating state specifies a match of one or more keywords. The AC algorithm deploys an enhancement of a tree to pile the set of keywords in a string matching distinctive mechanism.

**F. Step by Step Procedure for Aho-Corasick Multiple-Keyword Matching Algorithm**

**Step 1:** Input
\(y\) ← array of \(n\) bytes representing the text input
\(n\) ← integer representing the text length
\(q_0\) ← initial state

**Step 2:** State ← \(q_0\)
Matching for \(i= 1 \rightarrow n\) do

**Step 4:** \(g(\text{state}, y[i])\) is undefined then while \(g(\text{state}, y[i]) = \text{fail}\) do

**Step 5:** Use the failure function state ← \(f(\text{state})\)

**Step 6:** end while

**Step 7:** state ← \(g(\text{state}, y[i])\)

**Step 8:** if \(o(\text{state}) \neq \emptyset\) then

**Step 9:** This an accepting state, i.e. state \(\in A\). Output i.

**Step 10:** end if

**Step 11:** end for

**IV. RESULTS AND DISCUSSIONS**

The proposed framework IDSFSC gives better result in terms of performance metrics- Accuracy, FPR and Precision on classification by EANN than ANN when work on features of actual dataset and also with selected features of HPFSM.
Table I gives the performance metrics values while using features of original dataset and HPFSM processed dataset in ANN and EANN as the classifier for the classification of nodes in the network. The Fig. 2 to Fig. 4 depict the graphical representation of the same metrics of Accuracy, False Positive Rate and Precision respectively.

### Table I Performance Analysis of ANN with EANN

<table>
<thead>
<tr>
<th>Evaluation Metrics</th>
<th>Original Dataset Features</th>
<th>HPFSM Dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ANN</td>
<td>EANN</td>
</tr>
<tr>
<td>Accuracy (%)</td>
<td>71.92</td>
<td>82.35</td>
</tr>
<tr>
<td>FPR</td>
<td>0.37</td>
<td>0.28</td>
</tr>
<tr>
<td>Precision</td>
<td>0.68</td>
<td>0.84</td>
</tr>
</tbody>
</table>

A. Effect of HPFSM in Rule generation by ARM

1. Framing Number of rules

Table II depicts the number of rules generated by Association Rule Mining algorithm for given original dataset and reduced dataset obtained from proposed HPFSM with various Support and Confidence value of ARM. The same is graphically represented in Fig. 5.

### Table II Number of Rules Generated for Original Dataset and HPFSM Dataset by ARM

<table>
<thead>
<tr>
<th>Support and Confidence Value</th>
<th>Number of Rules Generated by ARM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Original Dataset</td>
</tr>
<tr>
<td>1.0 and 1.0</td>
<td>458</td>
</tr>
<tr>
<td>0.9 and 0.9</td>
<td>785</td>
</tr>
<tr>
<td>0.8 and 0.8</td>
<td>899</td>
</tr>
<tr>
<td>0.7 and 0.7</td>
<td>1021</td>
</tr>
<tr>
<td>0.6 and 0.6</td>
<td>1148</td>
</tr>
<tr>
<td>0.5 and 0.5</td>
<td>1259</td>
</tr>
<tr>
<td>0.4 and 0.4</td>
<td>1388</td>
</tr>
<tr>
<td>0.3 and 0.3</td>
<td>1465</td>
</tr>
<tr>
<td>0.2 and 0.2</td>
<td>1551</td>
</tr>
<tr>
<td>0.1 and 0.1</td>
<td>1675</td>
</tr>
</tbody>
</table>

2. Running time of ARM

The computational time for frequent item set generation measures the amount of time taken for generating the frequent item sets with respect to given Support and Confidence values. It is measured in terms of milliseconds (ms) and mathematically formulated as follows [15]

$$RT = n \times T(n)$$

where $RT$ is the running time, $n$ represents the number of frequent item sets generated, and $T(n)$ represented time taken for frequent item set generations. When the running time for frequent item set generation is low, the method is said to be more efficient.

Table III and Fig.6 depict the total execution time (in milliseconds) by Association Rule Mining for original dataset and reduced dataset. The total running time of ARM for original dataset has increased than the reduced dataset.
### Table III: Total Execution Time (in ms) of ARM for Original Dataset and Reduced Dataset

<table>
<thead>
<tr>
<th>Support and Confidence Value</th>
<th>Execution Time of ARM in ms</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Original Dataset</td>
</tr>
<tr>
<td>1.0 and 1.0</td>
<td>101</td>
</tr>
<tr>
<td>0.9 and 0.9</td>
<td>212</td>
</tr>
<tr>
<td>0.8 and 0.8</td>
<td>358</td>
</tr>
<tr>
<td>0.7 and 0.7</td>
<td>386</td>
</tr>
<tr>
<td>0.6 and 0.6</td>
<td>405</td>
</tr>
<tr>
<td>0.5 and 0.5</td>
<td>418</td>
</tr>
<tr>
<td>0.4 and 0.4</td>
<td>462</td>
</tr>
<tr>
<td>0.3 and 0.3</td>
<td>592</td>
</tr>
<tr>
<td>0.2 and 0.2</td>
<td>627</td>
</tr>
<tr>
<td>0.1 and 0.1</td>
<td>648</td>
</tr>
</tbody>
</table>

Fig. 6 Total Execution time (in ms) of ARM for original dataset and reduced dataset.

### 3. Memory Utilisation by ARM

Table IV and Fig.7 depict the total memory consumption in MegaBytes (MB) by ARM for original dataset and reduced dataset with various support and confidence value. From this, it is clear that the reduced dataset with ARM consumes less memory than the original dataset.

### Table IV: Total Memory Consumption (in MB) of ARM for Original Dataset and Reduced Dataset

<table>
<thead>
<tr>
<th>Support and Confidence Value</th>
<th>Total Memory Consumption in MB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Original Dataset</td>
</tr>
<tr>
<td>1.0 and 1.0</td>
<td>12.8</td>
</tr>
<tr>
<td>0.9 and 0.9</td>
<td>23.9</td>
</tr>
<tr>
<td>0.8 and 0.8</td>
<td>31.6</td>
</tr>
<tr>
<td>0.7 and 0.7</td>
<td>37.8</td>
</tr>
<tr>
<td>0.6 and 0.6</td>
<td>42.4</td>
</tr>
<tr>
<td>0.5 and 0.5</td>
<td>40.3</td>
</tr>
<tr>
<td>0.4 and 0.4</td>
<td>51.2</td>
</tr>
<tr>
<td>0.3 and 0.3</td>
<td>54.5</td>
</tr>
<tr>
<td>0.2 and 0.2</td>
<td>57.8</td>
</tr>
<tr>
<td>0.1 and 0.1</td>
<td>61.1</td>
</tr>
</tbody>
</table>

Fig. 7 Graphical representation of the total memory consumption in MegaBytes for original dataset and reduced dataset by using ARM.

### 4. Running Time of Aho-Corasick

The performance analysis of the Aho-Corasick Pattern Matching algorithm is analyzed by using running time of the algorithm with input size of the pattern.

Table V and Fig. 8 depict the running time of the pattern matching algorithm for original dataset and reduced dataset. From this it is clear that the running time (in seconds) of Aho-Corasick pattern matching algorithm requires less time for reduced dataset than the original dataset.

### Table V: Running Time (in Seconds) of Aho-Corasick Pattern Matching Algorithm with Original Dataset and Reduced Dataset

<table>
<thead>
<tr>
<th>Input Size</th>
<th>Running time in seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Original Dataset</td>
</tr>
<tr>
<td>1000</td>
<td>48</td>
</tr>
<tr>
<td>2000</td>
<td>71</td>
</tr>
<tr>
<td>3000</td>
<td>98</td>
</tr>
<tr>
<td>4000</td>
<td>142</td>
</tr>
<tr>
<td>5000</td>
<td>163</td>
</tr>
<tr>
<td>6000</td>
<td>185</td>
</tr>
<tr>
<td>7000</td>
<td>203</td>
</tr>
<tr>
<td>8000</td>
<td>262</td>
</tr>
<tr>
<td>9000</td>
<td>298</td>
</tr>
</tbody>
</table>

Fig.8 Graphical representation of the Running time (in seconds) of Aho-Corasick pattern matching algorithm with original dataset and reduced dataset.
V. CONCLUSION

The new frame work IDSFSC which works with HPFSM as feature selection method and EANN as classifier performs well in identifying the attacks. It is evidenced from the results that the EANN classifier produces higher Accuracy and Precision with all features of actual dataset as well as with the selected features of HPFSM. It also reduces the with lesser False Alarm rate which is a great challenge for any IDS. So the new EANN classification algorithm brings a betterment for the new IDS frame work (IDSFSC) and proves its efficiency.

REFERENCES